Listing of Claims:

This listing of claims reflects all claim amendments and replaces all prior versions, and listings, of claims in the application (material to be inserted in amended claims is in <u>underline</u>, and material to be deleted is in <u>strikeout</u>).

 (Currently amended) A sensing device for sensing an analyte of interest, the device comprising:

a column; and

a first population of beads <u>having a standardized</u>, <u>known surface occupancy</u> immobilized within a first region of the column;

wherein the first populations of beads comprises:

a first type of biomolecule bound to each bead in the first population; and

a first type of fluorescent tag bound to each biomolecule; and

a second population of beads having a standardized, known surface occupancy

immobilized within a second region in the column, the second subset of beads comprising:

a second type of biomolecule bound to each bead in the second population; and

a second type of fluorescent tag bound to each biomolecule in the second

population;

wherein the first and second regions are distinct from each other; and

wherein the first and second types of biomolecules are not found in the same population of beads.

- 55. (Previously presented) The device of claim 54 wherein the populations of beads in the column are positioned such that the analyte is initially exposed to only the first population of beads and, as the analyte travels through the column, the analyte is subsequently exposed to only the second population of beads.
- 56. (Previously presented) The device of claim 53 wherein the first and second populations of beads are packed into the column such that the second population of beads is layered over the first population of beads.

Page 2 - RESPONSE TO OFFICE ACTION Serial No. 09/985.873 57. (Previously presented) The device of claim 55 wherein the column includes an obstructive feature configured to separate the first population of beads from the second

population of beads.

58. (Previously presented) The device of claim 54 wherein the first and second fluorescent

tags initially have an identified pre-complexing fluorescent signature; and, upon binding between the first or second biomolecule and an analyte, the first or second fluorescent tag associated with

the analyte-bound biomolecule has a detectable post-complexing fluorescent signature.

59. (Previously presented) The device of claim 58 wherein the pre-complexing fluorescent

signature is a first fluorescent emission spectrum and the post-complexing fluorescent signature

is second, different, fluorescent emission spectrum.

60. (Previously presented) The device of claim 58 wherein the pre-complexing fluorescent

signature is a first lifetime measurement and the post-complexing fluorescent signature is a

second lifetime measurement

61. (Previously presented) The device of claim 54 wherein the first biomolecule comprises

the amino acid sequence DYKDDDDK.

62 (Previously presented) The device of claim 54 wherein the first biomolecule is selected

from the group consisting of: an antibody, an antigen, a protein, a DNA sequence, an RNA

sequence, a peptide and a carbohydrate.

63. (Currently amended) A microfluidic sensing device for sensing an analyte of interest, the

device comprising:

a plurality of microfluidic channels wherein at least one microfluidic channel comprises:

a first population of beads having a standardized, known surface occupancy, the first

population of beads comprising:

a first type of biomolecule bound to each bead in the first population of beads;

and

a first type of fluorescent tag bound to each biomolecule in the first population of

beads;

a second population of beads <u>having a standardized</u>, <u>known surface occupancy</u>, the second population of beads being arranged within the microfluid channel such that an analyte

introduced into the microfluidic device is initially exposed to the first population of beads and then subsequently exposed to the second population of beads.

comprising:

a second type of biomolecule bound to each bead in the second population of

beads; and

a second type of fluorescent tag bound to each biomolecule in the second

population of beads; and

wherein the first and second types of biomolecules are not found in the same population

of beads.

64. (Previously presented) The microfluidic device of claim 63 comprising at least two

channels and wherein the second channel comprises at least one biomolecule that is different

from the biomolecules in the first channel.

65. (Previously presented) The microfluidic device of claim 63 wherein the beads are packed

into the at least one microfluidic channel such that the first population of beads is layered over

the second population of beads.

66. (Previously presented) The microfluidic device of claim 65 wherein the first and second

populations of beads are separated by an obstructive feature.

67. (Previously presented) The microfluidic device of claim 63 further comprising a single

entry port for analyte delivery.

68. (Previously presented) The microfluidic device of claim 63 further comprising multiple entry ports for analyte delivery, wherein each entry port correlates to a single microfluidic channel.

69-73. (Withdrawn)

- 74. (New) The device of claim 54 wherein each bead contains on the order of 10 million binding sites.
- 75. (New) The device of claim 54 wherein each bead contains greater than 2 million receptors.
- 76. (New) The microfluidic device of claim 63 wherein each bead contains on the order of 10 million binding sites.
- 77. (New) The microfluidic device of claim 63 wherein each bead contains greater than 2 million receptors.